Docket No.: 1801270.00140US1

AMENDMENTS TO THE CLAIMS

1. (Currently amended) A method of translating a subject code executable by a subject computing architecture into a target code executable by a second computing architecture, comprising the steps of:

providing a first translator instance which translates the subject code into the target code including translating a first portion of the subject code into a portion of the target code; caching said portion of the target code; and

providing a second translator instance which translates the subject code into the target code, including retrieving the cached portion of the target code upon a compatibility detection between said cached portion of the target code and a second portion of the subject code.

- 2. (Currently amended) The method of claim 1 wherein <u>said</u> compatibility <u>detection</u> of <u>eache translations and subject code to be translated</u> is determined by <u>a</u> cache key comparison <u>between a cache key associated with the first portion of the subject code and the second portion of the subject code</u>.
- 3. (Currently amended) The method of claim 2 wherein the cache key is <u>a the</u> byte sequence that encodes the corresponding <u>a</u> subject code instruction sequence <u>of the respective</u> first and second portions of subject code.
- 4. (Currently amended) The method of claim 2 wherein the cache key is a hash of the corresponding a subject code instruction sequence of the respective first and second portions of subject code.
- 5. (Currently amended) The method of claim 2 wherein the cache key comprises: (1) <u>a</u> filename of <u>an</u> executable <u>file containing the subject code</u>; (2) <u>an</u> offset and <u>a</u> length of the subject code <u>instruction</u> sequence <u>of the respective first and second portions of the subject code</u>; (3) <u>a</u> last modification time of <u>the executable</u> file; (4) <u>a</u> version number of the <u>respective first and second translator instance</u>; and (5) <u>a</u> subject memory address <u>where of the subject code instruction sequence <u>was loaded</u>.</u>

Application No. 10/813,867 Amendment dated October 19, 2007

Reply to Office Action of May 22, 2007

6. (Original) The method of claim 2 wherein the cache key comprises a plurality of metrics.

Docket No.: 1801270.00140US1

7. (Currently amended) The method of claim 2 wherein the compatibility detection is

determined by computing a cache key data structure corresponding to the subject code to be

translated to a plurality of second data structures, each second data structure corresponding to a

different set of cached target code instructions.

8. (Original) The method of claim 1 further including the step of executing the target code.

9. (Original) The method of claim 1 wherein translations of self-modifying code are not

cached.

10. (Original) The method of claim 1 wherein the portion of target code cached comprises a

translation structure including a basic block.

11. (Original) The method of claim 1 wherein the portion of target code cached comprises

one or more block translations and their respective successor lists.

12. (Original) The method of claim 1 wherein the portion of target code is converted into a

single cache unit comprising a subject program and all its associated libraries.

13. (Original) The method of claim 1 wherein the portion of target code cached consists of a

single instruction.

14. (Original) The method of claim 1 wherein the portion of target code cached comprises

all code blocks corresponding to the same starting subject address.

15. (Original) The method of claim 1 wherein the portion of target code cached comprises a

cache unit representing a discrete range of subject addresses.

16. (Original) The method of claim 1 wherein the portion of target code cached as a unit

comprises a subject library.

17. (Currently amended) A computer system, comprising In combination:

5

Application No. 10/813,867 Amendment dated October 19, 2007 Reply to Office Action of May 22, 2007

a target processor; and

translator code for translating <u>a</u> subject program code into target code executable on said target processor, said translator code comprising code executable by said target processor to:

translate provide a first translator instance which translates the subject code into the target code including translating a first portion of the subject code into a portion of the target code;

cache said portion of the target code; and

retrieve provide a second translator instance which translates the subject code into the target code, including retrieving the cached portion of the target code upon a compatibility detection between said cached portion of the target code and a second portion of the subject code.

- 18. (Currently amended) The <u>computer system eombination</u> of claim 17 wherein <u>said</u> compatibility <u>detection of eache translations and subject code to be translated</u> is determined by <u>a</u> cache key comparison <u>between a cache key associated with the first portion of the subject code</u> and with the second portion of the subject code.
- 19. (Currently amended) The <u>computer system combination</u> of claim 18 wherein <u>a the</u> byte sequence that encodes the corresponding <u>a subject code</u> instruction sequence <u>of the respective</u> first and second portions of the subject code.
- 20. (Currently amended) The <u>computer system</u> <u>combination</u> of claim 18 wherein the cache key is a hash of <u>the corresponding a subject code</u> instruction sequence <u>of the respective first and second portions of the subject code</u>.
- 21. (Currently amended) The <u>computer system eombination</u> of claim 18 wherein the cache key comprises: (1) <u>a filename of an executable file containing the subject code</u>; (2) <u>an offset and a length of the subject code instruction sequence of the respective first and second portions of the subject code</u>; (3) <u>a last modification time of the executable file</u>; (4) <u>a version number of the respective first and second translator instance</u>; and (5) <u>a subject memory address where of the subject code instruction sequence was loaded</u>.

Reply to Office Action of May 22, 2007

22. (Currently amended) The <u>computer system</u> combination of claim 18 wherein the cache

Docket No.: 1801270.00140US1

key comprises a plurality of metrics.

23. (Currently amended) The computer system combination of claim 18 wherein the

compatibility detection is determined by comparing a cache key data structure corresponding to

the subject code to be translated to a plurality of second data structures, each second data

structure corresponding to a different set of cached target code instructions.

24. (Currently amended) The computer system combination of claim 17 further including the

step of executing the target code.

25. (Currently amended) The computer system combination of claim 17 wherein translations

of self-modifying code are not cached.

26. (Currently amended) The computer system combination of claim 17 wherein the portion

of target code cached comprises a translation structure including a basic block.

27. (Currently amended) The computer system combination of claim 17 wherein the portion

of target code cached comprises one or more block translations and their respective successor

lists.

28. (Currently amended) The computer system combination of claim 17 wherein the portion

of target code is converted into a single cache unit comprising a subject program and all its

associated libraries.

29. (Currently amended) The computer system combination of claim 17 wherein the portion

of target code cached consists of a single instruction.

30. (Currently amended) The computer system combination of claim 17 wherein the portion

of target code cached comprises all code blocks corresponding to the same starting subject

address.

7

Amendment dated October 19, 2007 Reply to Office Action of May 22, 2007

31. (Currently amended) The <u>computer system</u> <u>combination</u> of claim 17 wherein the portion of target code cached comprises a cache unit representing a discrete range of subject addresses.

- 32 (Currently amended) The <u>computer system combination</u> of claim 17 wherein the portion of target code cached as a unit comprises a subject library.
- 33. (Currently amended) A program storage medium storing translator code for translating subject program code into target code, said translator code, when executed by a computer, being operable to perform the steps comprising:

providing a first translator instance which translates the subject code into the target code including translating a first portion of the subject code into a portion of the target code;

caching said portion of the target code; and

providing a second translator instance which translates the subject code into the target code, including retrieving the cached portion of the target code upon a compatibility detection between said cached portion of the target code and a second portion of the subject code.

- 34. (Currently amended) The storage medium of claim 33 wherein <u>said</u> compatibility <u>detection of cache translations and subject code to be translated</u> is determined by <u>a</u> cache key comparison <u>between a cache key associated with the first portion of the subject code and the second portion of the subject code</u>.
- 35. (Currently amended) The storage medium of claim 34 wherein the cache key is <u>a the</u> byte sequence that encodes the corresponding <u>a subject code</u> instruction sequence of the respective first and second portions of subject code.
- 36. (Currently amended) The storage medium of claim 34 wherein the cache key is a hash of the corresponding a subject code instruction sequence of the respective first and second portions of subject code.
- 37. (Currently amended) The storage medium of claim 34 wherein the cache key comprises: (1) <u>a filename of an executable file containing the subject code</u>; (2) <u>an offset and a length of the subject code instruction sequence of the respective first and second portions of the subject code</u>;

Amendment dated October 19, 2007 Reply to Office Action of May 22, 2007

(3) <u>a</u> last modification time of <u>the executable</u> file; (4) <u>a</u> version number of the <u>respective first and second translator instance</u>; and (5) <u>a</u> subject memory address <u>where of the subject code instruction sequence was loaded</u>.

- 38. (Original) The storage medium of claim 34 wherein the cache key comprises a plurality of metrics.
- 39. (Currently amended) The storage medium of claim 34 wherein the compatibility detection is determined by computing a cache key data structure corresponding to the subject code to be translated to a plurality of second data structures, each second data structure corresponding to a different set of cached target code instructions.
- 40. (Original) The storage medium of claim 33 further including the step of executing the target code.
- 41. (Original) The storage medium of claim 33 wherein translations of self-modifying code are not cached.
- 42. (Original) The storage medium of claim 33 wherein the portion of target code cached comprises a translation structure including a basic block.
- 43. (Original) The storage medium of claim 33 wherein the portion of target code cached comprises one or more block translations and their respective successor lists.
- 44. (Original) The storage medium of claim 33 wherein the portion of target code is converted into a single cache unit comprising a subject program and all its associated libraries.
- 45. (Original) The storage medium of claim 33 wherein the portion of target code cached consists of a single instruction.
- 46. (Original) The storage medium of claim 33 wherein the portion of target code cached comprises all code blocks corresponding to the same starting subject address.

47. (Original) The storage medium of claim 33 wherein the portion of target code cached comprises a cache unit representing a discrete range of subject addresses.

- 48. (Original) The storage medium of claim 33 wherein the portion of target code cached as a unit comprises a subject library.
- 49. (Currently amended) A program storage medium storing translator code for translating subject code into target code when said translator code is executed by a computer, the translator code comprising: In combination:

program code <u>providing a first translator instance</u> for translating a first portion of subject code into a portion of target code; and

program code for caching said portion of target code and for <u>providing a second</u>

<u>translator instance for retrieving said target code upon detection of compatibility between a second portion of subject code and said portion of target code.</u>

- 50. (Currently amended) The method of claim 1 wherein the first portion of <u>the</u> subject code is part of a first program and the second portion of <u>the</u> subject code is part of a second program.
- 51. (Original) The method of claim 50 wherein said target code is cached at the end of translation of said first program.
- 52. (New) The method of claim 50, wherein the first translator instance translates the first subject program including the first portion of the subject code into the portion of the target code, and the second translator instance translates the second subject program including reusing the portion of the target code created by the first translator instance.
- 53. (New) The method of claim 1, further comprising the steps of:

 copying the portion of target code from a private storage associated with the first translator instance to a shared code cache facility;

retrieving the portion of target code from the shared code cache facility for reuse by the second translator instance.

Application No. 10/813,867 Amendment dated October 19, 2007 Reply to Office Action of May 22, 2007

54. (New) The method of claim 53, further comprising the steps of:
selectively identifying one or more static target code portions amongst a plurality of
portions of the target code produced by the first translator instance, wherein the static target code
portions are derived from static subject code portions in the subject code; and
caching the identified static target code portions.

Docket No.: 1801270.00140US1

- 55. (New) The method of claim 54, further comprising the steps of:
 identifying one or more dynamic target code portions amongst a plurality of portions of
 the target code produced by the first translator instance, wherein the dynamic target code
 portions are derived from dynamically generated portions of the subject code; and
 discarding the dynamic target code portions.
- 56. (New) The method of claim 54, further comprising performing the steps of selectively identifying, caching, identifying and discarding upon completing execution of the first translator instance.
- 57. (New) The method of claim 1, further comprising:

 providing a shared code cache facility to cache the portion of the target code; and selectively replacing the cached portion of target code in the shared code cache facility where the second translator instance provides an updated translation of the portion of target code.
- 58. (New) The method of claim 57, further comprising the steps of:
 publishing the portion of target code from the first translator instance to the shared code
 cache facility during execution of the first translator instance; and

retrieving the portion of the target code from the shared code cache facility for reuse by the second translator instance;

wherein the first translator instance and the second translator instance execute concurrently.

59. (New) The method of claim 58, wherein the publishing step comprises publishing at cache synchronisation points having a predetermined trigger condition.

Application No. 10/813,867 Docket No.: 1801270.00140US1 Amendment dated October 19, 2007

Reply to Office Action of May 22, 2007

60. (New) The method of claim 59, wherein the predetermined trigger condition is any one or more of:

- (a) idle periods when the first translator instance is inactive;
- (b) after a threshold number of translation structures have been generated; and
- (c) upon a request by the second translator instance.
- 61. (New) The method of claim 1, further comprising the steps of:
 providing a shared code cache facility to cache the portion of the target code; and
 selectively performing optimisations of the shared code cache facility.
- 62. (New) The method of claim 61 wherein the optimisations comprise any one or more of:
- (a) restructuring a cache directory structure of the shared code cache facility to make searches for a particular portion of target code more efficient;
- (b) deleting translations that have been superseded by subsequent, more optimized translations of the same subject code;
- (c) rearranging the shared code cache facility to locate frequently requested portions of target code near each other;
 - (d) performing offline optimizations of cached translations; and
- (e) performing offline predictive translation to translate subject code which has not yet been translated by a translator instance but which a translator instance is expected to encounter.
- 63. (New) The method of claim 1, further comprising the steps of:

loading the portion of the target code into a shared code cache facility in a portion of memory which is shared amongst at least the first and second translator instances;

copying at least one part of the shared code cache facility to a private portion of memory associated with the second translator instance upon modification of the at least one part of the shared code cache facility by the second translator instance.

64. (New) The method of claim 1, further comprising the steps of:
providing a shared code cache facility to cache the portion of target code; and
distributing the shared code cache facility amongst two or more caches.

Application No. 10/813,867 Docket No.: 1801270.00140US1 Amendment dated October 19, 2007

Reply to Office Action of May 22, 2007

65. (New) The method of claim 64, wherein the distributing step comprises providing scoped caches, ranged caches, or cache policies.

66. (New) The method of claim 1, further comprising the steps of:
aggressively optimising the translation in the first translator instance to provide an

optimised portion of target code; and

reusing the optimised portion of target code in the second translator instance.

67. (New) The method of claim 66, further comprising the step of:

performing a less aggressive optimised translation in the second translator instance when translating the second portion of subject code for which a portion of target code is not cached.